



RIO MESA CENTER

THE UNIVERSITY OF UTAH

VISION

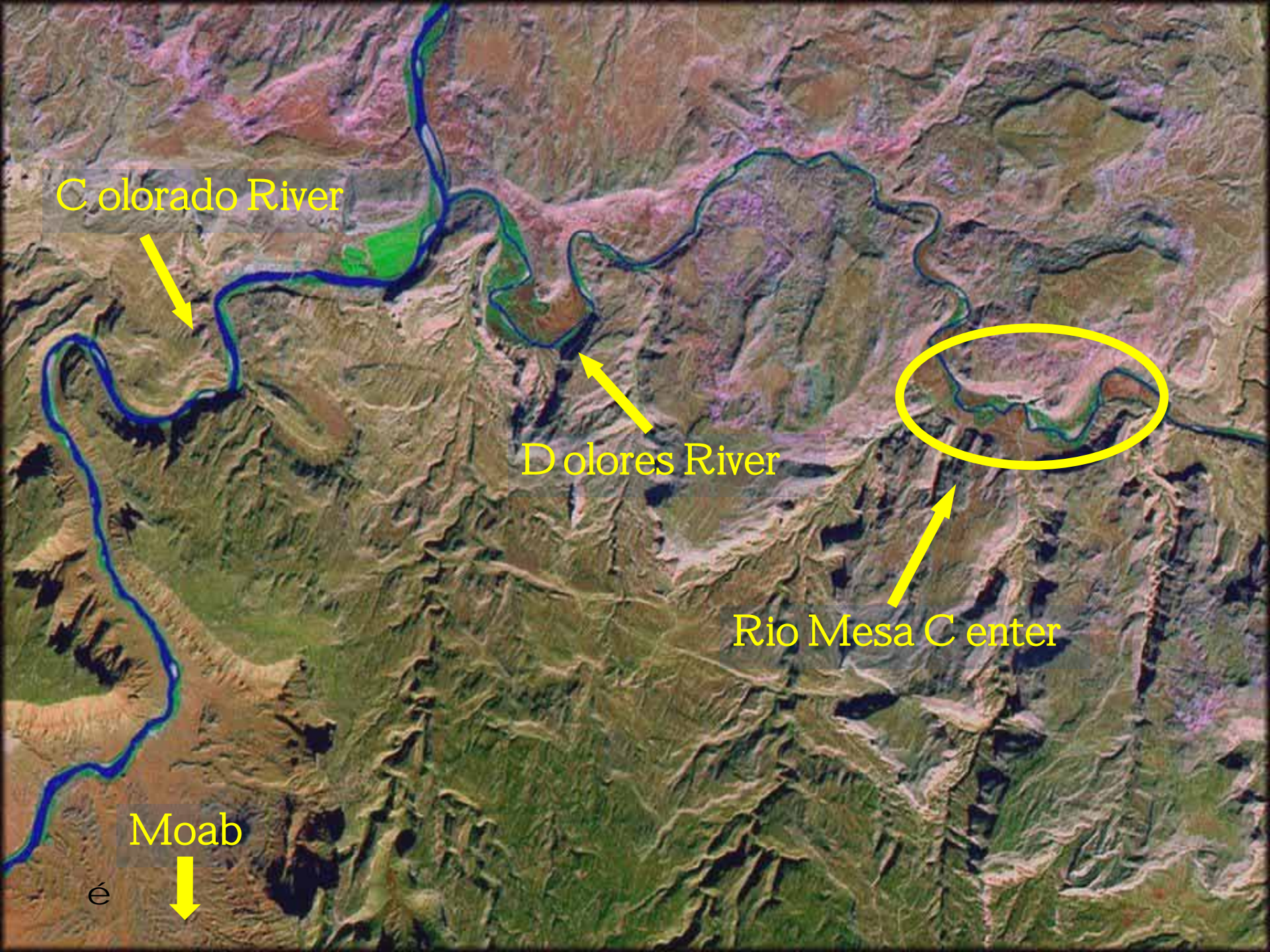
Modern, outdoor classroom and laboratory on the Colorado Plateau

Nationally and internationally recognized Center for study of people, land, water and history

Leveraging place, land and expertise beyond traditional notions of field station

TARGET AUDIENCES

University researchers and students
K-12 teachers and students
Moab & Grand County
International scholars & visitors
Legislators, civic leaders, agencies
Workshops, conferences, artists



Colorado River

Dolores River

Rio Mesa Center

Moab

é



38.8 N, 109.2 W

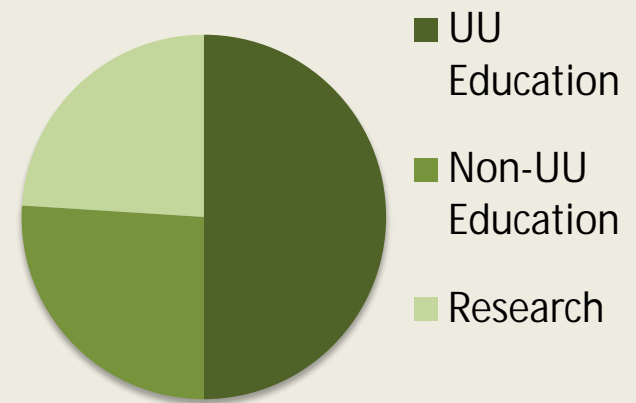
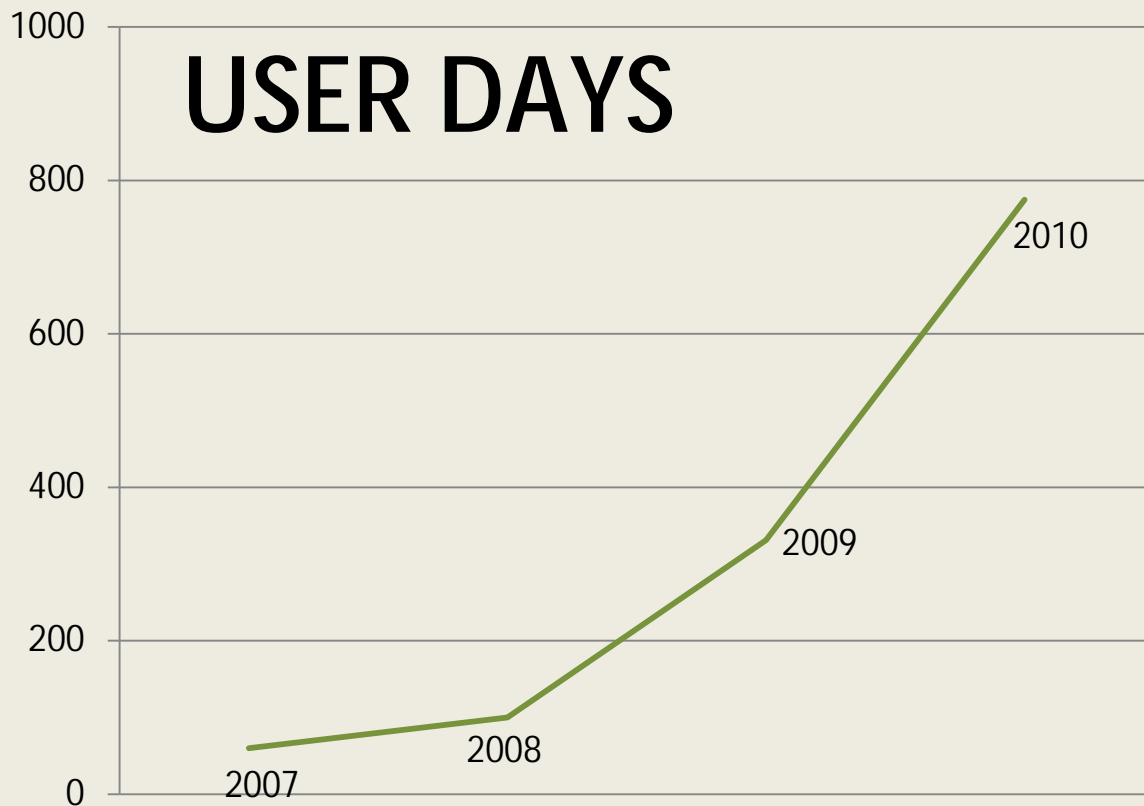
© 2009 Europa Technologies

© 2009 Google

Streaming 100%

38°47'55.52" N 109°11'56.99" W elev 4204 ft

USER DAYS



RESEARCH, EDUCATION
PROFESSIONAL TRAINING
OUTREACH



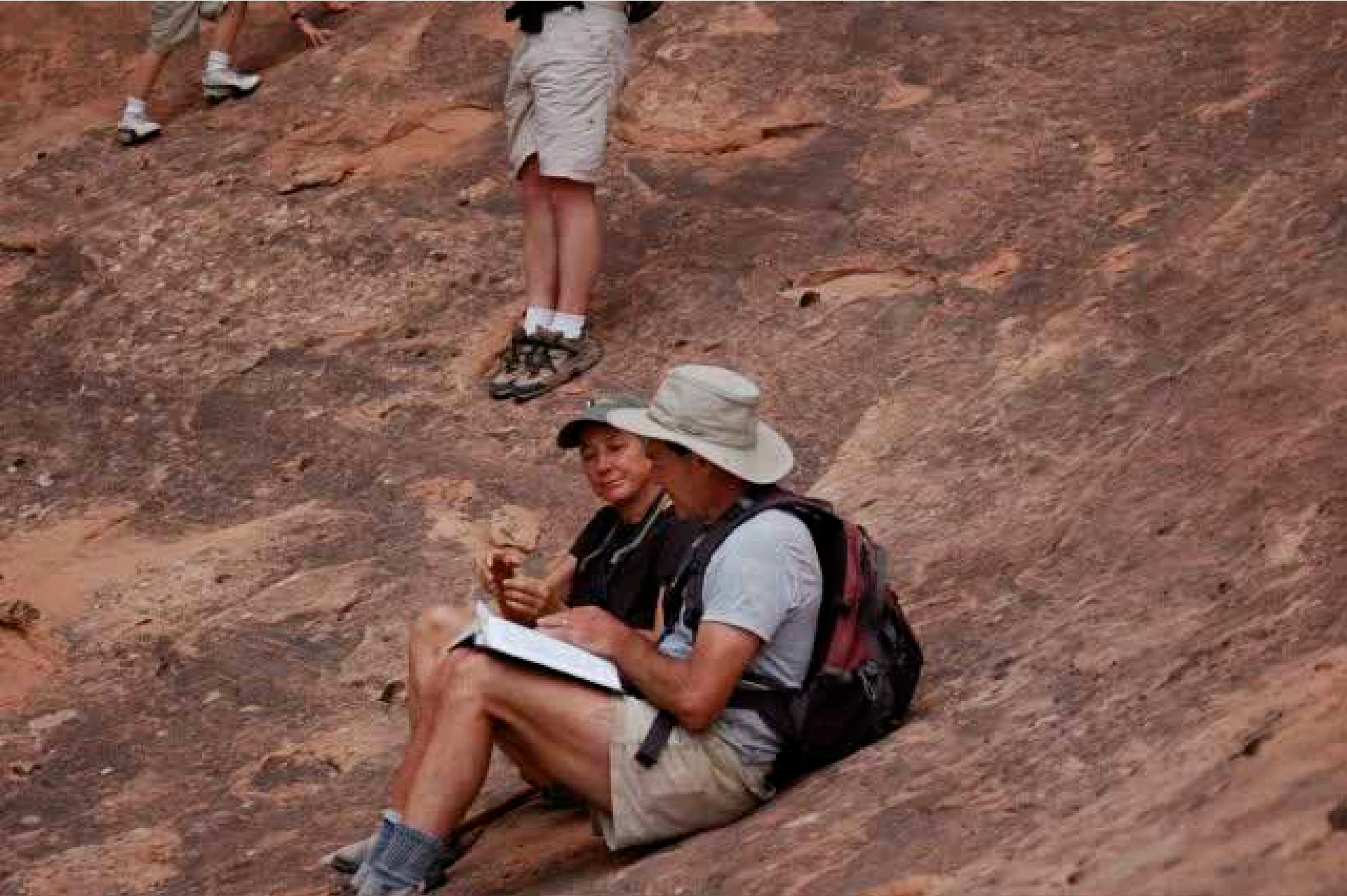
RESEARCH AND EDUCATION



Anthropology— Architecture— Civil Engineering



Parks, Rec. & Tourism— Botany— Plant Ecology



Plant Structure-Function— Mechanical Engineering



Entomology— Service Learning— Creative Writing



PROFESSIONAL TRAINING



Rio Mesa Center: Phase I



Rio Mesa Center: Phase I



COMMUNITY OUTREACH



Moab Valley Multicultural Center

Building Bridges Where Language and Culture are Barriers



Moab Mayor's Office
Grand Canyon High School
Moab Elementary School
Grand Canyon Trust
Canyonlands Field Institute

Teacher Training:
Geospatial Mapping





Consortium of
research stations

Uniform data:

- global change
- drought
- infectious diseases
- health
- changing economies



RIO MESA CENTER

THE UNIVERSITY OF UTAH



